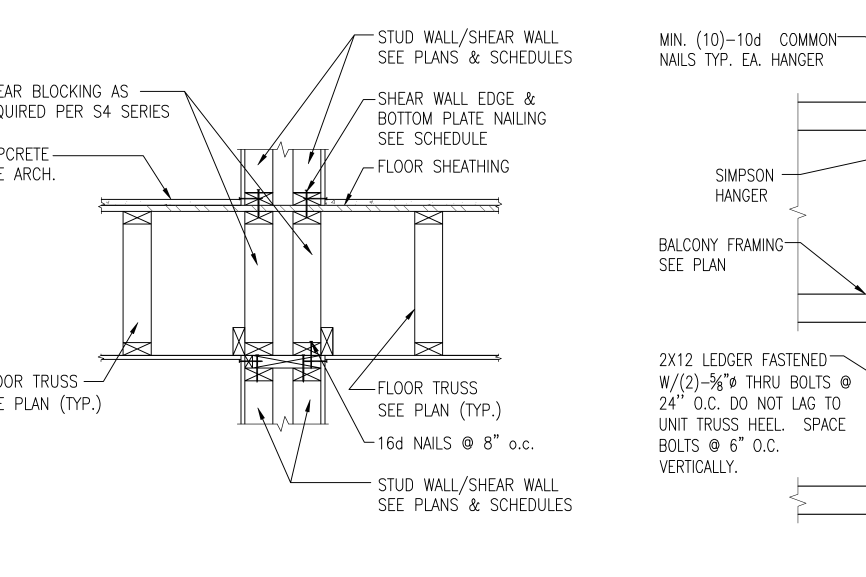


SECTION @ TENANT SEPARATION WALL

SCALE: 1" = 1'-0"



/-- SHEAR WALL EDGE & BOTTOM

- FLOOR SHEATHING

-FLOOR TRUSS

SEE PLAN TYP.

-SOLID 2X BLOCKING

FASTEN W/ 16d NAILS

TO MATCH BOTTOM PLATE

NAILING OF LOWER SHEAR

WALL - SEE SCHEDULE

(3-16d NAILS MIN. PER BAY)

- SHEAR WALL EDGE & BOTTOM

- FLOOR SHEATHING

-FLOOR TRUSS

SEE PLAN TYP.

SOLID 2X BLOCKING

FASTEN W/ 16d NAILS

PLATE NAILING - SEE SCHED.

PLATE NAILING - SEE SCHED.

STUD SCHEDULE AND SHEARWALL——

KNEE WALL -

SECTION AT BALCONY

SHEARWALL EDGE NAILING-

SEE STUD SCHEDULE AND -

SHEARWALL SCHEDULE AS

SCALE: 1" = 1'-0"

NOTED ON PLAN

CONC. TOPPING —

SLOPED TO DRAIN

FLOOR SHEATHING —

FRAMING SEE PLAN —

FOR ADD'L INFO.

SEE 1/S6-01

FOR ADD'L INFO

SCALE: 1" = 1'-0"

FLOOR FRAMING AT BALCONY

LEDGER. SEE 7/S6-01

SEE SHEARWALL SCHED.

— GYPCRETE

SEE 2/S6-01

FOR ADD'L INFO

STUD/SHEAR WALLS-

GYPCRETE

SEE ARCH. DWGS

SEE PLAN

←CONT. 2x4 TOP & BOTT.

∕ GYPSUM HANGER SEE

-PROVIDE 6X6 POST

SUPPORT EA SIDE OF

PENETRATIONS (REQ).

2x4 FLAT BLOCKING @ SIM.

1/S6-01 FOR ADD'L INFO

THRU LEDGER BTWN 6X6

POST SUPPORTS ONY.

FLOOR TRUSSES

PARALLEL TO WALL

NOT SHOWN FOR

CI ARITY

W/ (3) ROWS 16d NAILS

@ 12" O.C. STAGGERED

- FLOOR SHEATING

Ad

FLOOR TRUSS-

SEE PLAN

SEE ARCH

SCHEDULE AS NOTED ON PLAN

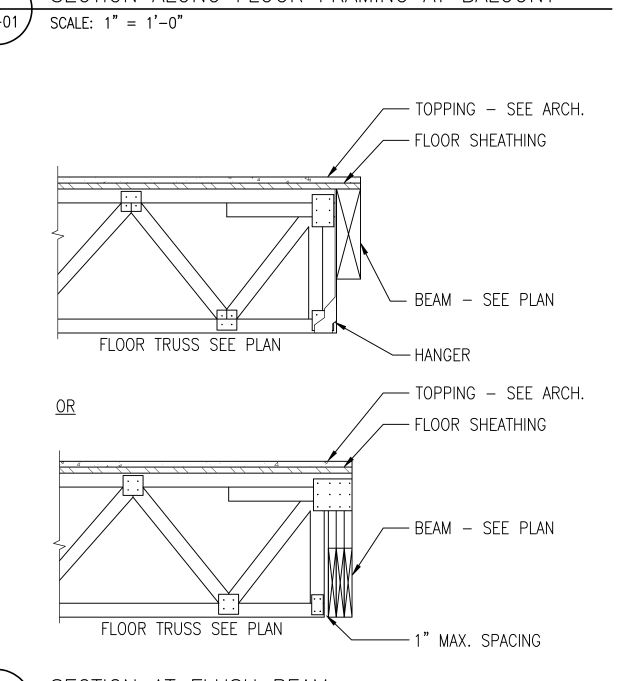
CONC. TOPPING SLOPED —

PER ARCH. (1½" MIN.)

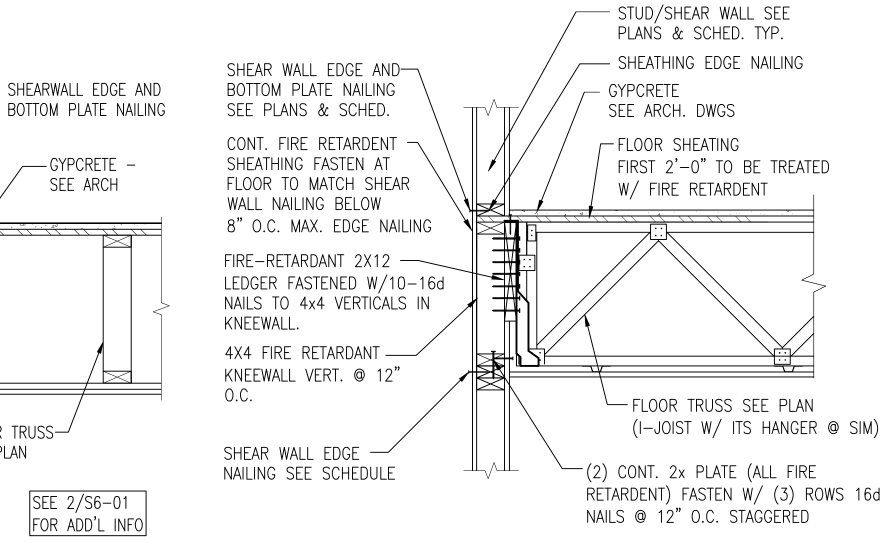
BALC TRUSS

SEE PLAN

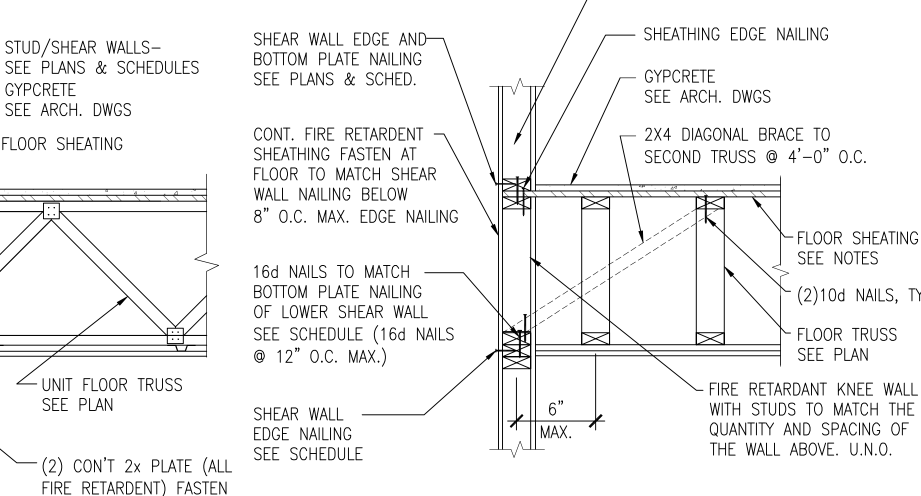








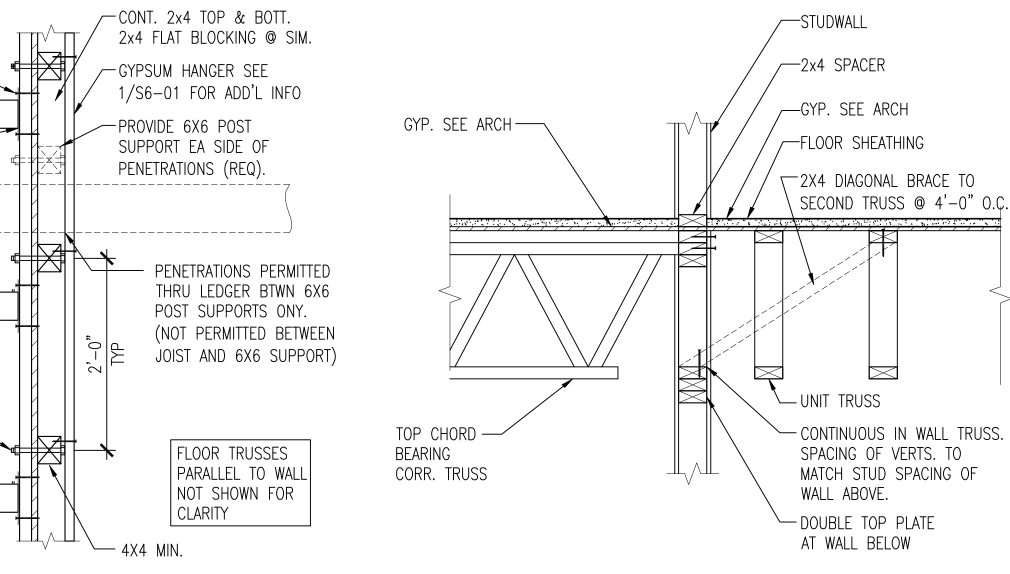




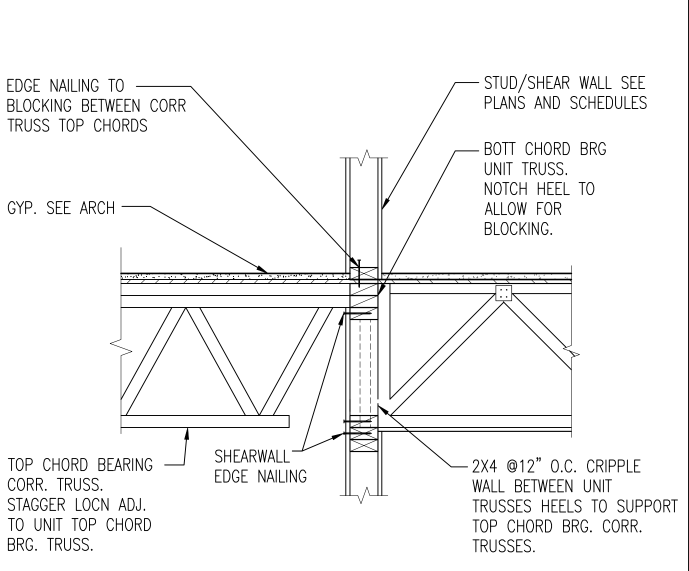
- STUD/SHEAR WALL SEE

PLANS & SCHED. TYP.

TYPICAL TYPE III CONSTRUCTION EXTERIOR NON-LOAD BEARING WALL SCALE: 1" = 1'-0"



SECTION AT CORRIDOR SCALE: 1" = 1'-0"



、S6-01 / SCALE: 1" = 1'-0"

THE PRESTON PARTNERSHIP, LLC A MULTI-DISCIPLINARY DESIGN FIRM

SOUTH TERRACES 115 PERIMETER CENTER PLACE, SUITE 950 ATLANTA, GEORGIA 30346 TELEPHONE: 770 396 7248 FAX: 770 396 2945 WWW.THEPRESTONPARTNERSHIP.COM

CONSULTANT -

Suite T103 Atlanta, GA 30318 www.m2structural.com 404-829-2612



REVEL AT THE BALLPARK

2885 CRESCENT PKWY SMYRNA, GA 30080



ATLANTIC REALTY **PARTNERS**

3438 PEACHTREE ROAD, SUITE 1425 ATLANTA, GA 30326 404-591-2900

∠ 1330E	DATE
SCHEMATIC DESIGN SET	08/28/2015
DD PROGRESS SET	10/07/2015
DD/GMP	10/15/2015
FOUNDATION PERMIT	12/07/2015
75% CDs	01/29/2016
GMP SET	04/03/2017
PERMIT SET	05/22/2017

SHEET TITLE -

SHEET NUMBER -

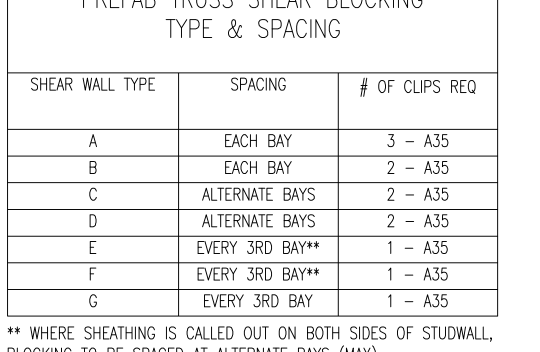
FRAMING DETAILS

S6-01

05/22/2017

1493101

SECTION ALONG FLOOR FRAMING AND CORRIDOR



PREFAB TRUSS SHEAR BLOCKING

1. SHEAR BLOCKING SHALL BE SHEATHED WITH STRUCTURAL PANEL IN ACCORDANCE WITH

2. TOP CHORD OF SHEATHED SHEAR PANEL BLOCKING SHALL BE VERTICAL X WHEN

CHORD MAY BE VERTICAL $\sqrt{}$ OR HORIZONTAL $\overline{}$.

FORCE AND PROVIDE AT SPACING AS NOTED IN SCHED BELOW.

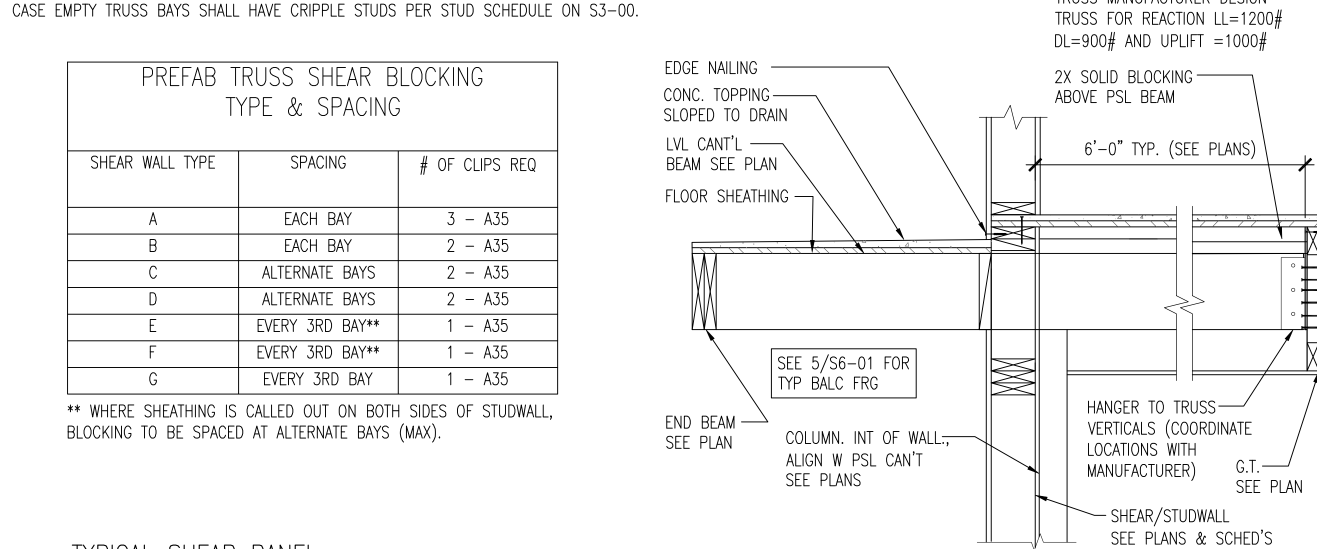
IN FRAMING DETAILS.

GENERAL NOTES OR SHALL BE PREFAB TRUSS BLOCKS. INSTALL AND FASTEN AS SHOWN

INSTALLED UNDER LOAD BEARING WALLS SUPPORTING FLOOR TRUSSES. OTHERWISE TOP

3. TRUSS MANUFACTURER SHALL DESIGN PREFAB TRUSS SHEAR BLOCKING FOR LATERAL

4. LATERAL FORCES MAY NOT NECESSITATE SHEAR PANELS IN EVERY TRUSS BAY. IN THIS



LVL CANT'L —

BALC. TRUSS -

BEYOND, SEE PLAN

SHEAR/STUDWALL-

SEE PLANS & SCHED'S

 $\sqrt{S6-01}$ SCALE: 1" = 1'-0"

BEAM SEE PLAN

SEE 5/S6-01

FOR ADD'L INFO

COLUMN. INT OF WALL.,—

ALIGN W LVL CAN'T

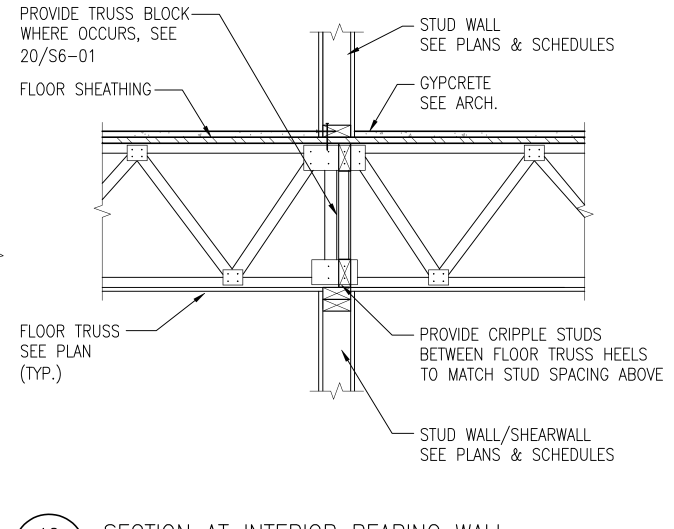
SECTION @ CANT'L BALCONY

SEE PLANS

ASTEN BOTTOM CHORD

OF PREFAB TRUSS TO TOP CHORD BELOW PER

SCHEDULE BELOW.



SECTION AT INTERIOR BEARING WALL ' SCALE: 1" = 1'-0"S6-01 /

SECTION @ CANT'L BALCONY

ANCHOR END OF CANT'L /

BM W/ CS16 STRAP

THROUGH FLOOR CAVITY

END. PROVIDE HTT5 @

COL, SEE PLANS ———

TRUSS MANUFACTURER DESIGN

PODIUM SLAB

W/ 22-10d NAILS EACH

 $\frac{1}{\sqrt{56-01}}$ SCALE: 1" = 1'-0"

TYPICAL SHEAR PANEL BLOCKING ABOVE INTERIOR SHEARWALLS S6-01 / SCALE: N.T.S.

COMMENTS ' RELEASED FOR CONSTRUCTION © 2014 © 2015 The Preston Partnership, LLC